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Sulphur Content Causes Gray Cast Iron Struc-	19	Mor	01	Wagner, Richard G.: Biography	13	Feb.	78
Sulphur Determination—Volumetric Method	13	May	91	and E. J. McAfee: Modern Foundry Theory			44.7
for Copper-Base Alloys: Milton Sherman	18	Mar.	-52	for the Patternmaker		Feb.	52
Swedish Metal Research Institute Opened:	10	with.	34	Walley John R: Biography	14	Dec.	48
Erik O. Lissell	13	June	68	Walley, John R.: Biography Taking Guesswork Out of Fatigue Allow-	14	Nov.	66
Synthetic Resin Binders: Homer C. Frisbie		Feb.	37	ances	14	Nov.	61
				Wallis, W. B.: Biography		June	23
T .				Continued Industry Progress Requires Or-		June	
Taking Guesswork Out of Fatigue Allowances:	, ,			ganized Research	14	Nov.	25
John R. Walley		Nov.	61	Elected President	13	May	50
Tamor, David: Biography		Feb.	78 50	Manpower Problem Tests Management	13	June	23
Malleable Sand Control Technical Committees Convene		Feb. Aug.	50 23	Nominated A.F.A. President	13	Jan.	28
Technical Confinitees Convene Technical Correlation Committee Meeting	1-1	Aug.	40	Water-cooled Cupola Features Duplexing	2.4	N7	d.
Held	13	June	33	Plant: Abstract		Nov.	140
		July	29	Wear-Resistant Cast Iron	13 13	Apr. May	140
Technology of Today, 52nd Meeting to Fea-		3 ,		Wettergreen, John A.: Biography		Apr.	161
ture	13	Jan.	22	Electrochemical Cleaning of a Large Steel	10		101
Tennessee Chapter Installed	14	July	31	Casting-an Experiment	13	Apr.	120
Tentative Schedule of Sessions, 1948 Foundry			0.0	What One Member Says About Advantages of			
Congress and Show		Jan.	23	A.F.S. Membership: N. J. Dunbeck	14	Dec.	23
Test, Fracture for Tin Bronze		Nov.	39 31	White Cast Iron, Effect of Boron Additions	14	Aug.	30
Texas A. and M. Student Chapter Textbook Committee: Organized		Jan.	31 62	Wick, William C.: Biography	13	May	119
Selects Authors			88	Cupola Operations Improved with Oxygen-	10	M	0.4
That Man Is a Foundryman!: Edwin W.	- 10	-1		Enriched Blast		May	64
Horlebein	14	July	23	Willey, Robert A.: Biography	14	July	65
Time Study Methods, Grinding Operations in				for Faster Sand Analysis	14	July	50
Cleaning Room	13	Apr.	125	Williams, Marvin W.: Biography	13	Mar.	60
Titanium Metal Now Being Produced in U. S.				Engineers in the Foundry	13		57
for Commercial Exploration		Nov.	40	Winston, A. M.: Biography		Jan.	78
Torresson, Sven H.: Biography	14	Nov.	66	and M. E. Brooks: Magnesium Castings-			
Using Structure Diagrams in Gray Iron	14	Nov.	40	Production and Use	13	Jan.	30
Foundries Troy, E. C.: Biography		May	40 119	Wisconsin Foundry Exhibit	14	Oct.	36
Variable Properties Found in Western		ay	113	Wisconsin Regional Conference, 1948	13	Mar.	39
Bentonites	13	May	111	Wisconsin Regional Foundry Meeting Feb-	1.4	Dos	90
		-/		ruary 10 and 11, to hold Annual Wisconsin Regional Meeting Program	14	Dec.	30 50
U				Wise, Leon J.: Biography	13	Jan. Feb.	50 21
Ubbink, J. H.: Netherlands Foundries	14	Aug.	50	Shortage of Melting Stock in Malleable			
Unappreciated Advantages of Modern Gray		**	64	Castings Industry	13	Feb.	21
Iron: Abstract	14	Nov.	84	Wolf, Fred L.: Biography	13	May	119
University of California Announces College	19	A n=	159	Ingot Metal vs. Virgin Metal	13	May	94
Foundry Course	13	Apr.	158	Wolf, Richard J.: Biography	13	Mar.	60
stalled	13	Jan.	27	Foundry Safety and Hygiene	13	Mar.	25
University of Wisconsin, New Metal Casting	4.0	Juii.	41	Wood Flour Additions Aid in Foundry Sand			
Laboratory	13	June	62	Control: Clyde A. Sanders		Dec.	50
Unusual Structures Observed in Gray Cast		3		Wood Flour Additions, Effect of		Apr.	144
Iron of High Sulphur Content: J. E.				Wright, Calvert C.: Biography	14	Sept.	63
Rehder	13	May	91	and W. J. Reagan: Anthracite-Coke Mixtures Used in High Speed Cupola Melting	14	Sept.	37
Using Non-Ferrous Melting Stock to Best Ad-					. 1	ocpt.	31
vantage: Hiram Brown	14	Nov.	63	Z		-1	
Using Structure Diagrams In Gray Iron Found-			40	Zang, Victor E.: Biography		May	51
ries: Syen H. Torresson	14	Nov.	40	Elected Director	13	May	51

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